UBSTITUTE FOR MODIFIED)	M PTO-1449		NT OF COMMERCE ADEMARK OFFICE				SERIAL NO. 08/914,332		
	INFORMATION DISCLOS	ANT		APPLICANT Diane W. Bianchi et	al.				
	several sheets it 🛇	1		FILING DATE		GROUP			
37 CFR 1.98(b	/3.0			July 14, 1997		<del></del>			
	1/2	1	U.S. PATEN	T DOCUMENTS					
AMINER ITIAL	PATENTER	I SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
AA				-6					
AB			<u> </u>	NO D	40	· ()			
AC		<del></del>		(V) (V)		(A)	₹ <u> </u>		
AD		<u> </u>	-60	//	X - (1)				
AF		1	M	0-6/1	1/1/	(),			
AG			1	W S		1	<del>()/</del>		
AH			000	X 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	14	<u> </u>		
AI			X	XO	V C V	NY			
AJ			$DX^{\circ}$	XX.B	100	10			
AK			\						
		FOREIGN PA	TENT OR PUBLISH	TO FOREIGN PATENT APPLICA	TION				
	DOCUMENT NUMBER	PUBLICATION DATE		COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	TRANSLATION YES NO		
AL	WD 95/03431	07/19/94	PCT				1		
AM		<del>-  </del>		<del></del>	1		<u></u>		
AN									
AO		/	/						
AP		1_/							
	OTHER DOC	CUMENTS (Includ	ding Author, Til	tle, Date, Place of Publi	cation)				
AO									
AR		/				•			
	<del></del>								
AS	/						<del></del>		
EXAMINER				DATE CONSIDERED					
				1					

								ä			iheet <u>1</u>	(A) of2		
SUBSTITUTE FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE							U.S. DEPARTMENT	OF COMMERCE	ATTY. DOCKET NO. 00398/097002 SERIAL NO. 08/914,332					
INFORMATION DISCLOSURE STATEMENT BY APPLICANT								ν/	APPLICANT Diane W. Bianchi	et al.				
(Use several sheets if necessary) OCT 1 3 1998 - (37 CFR 1.98(b))							E		FILING DATE July 14, 1997		GROUP			
							371	PATEN	T DOCUMENTS		/			
EXAMINER INITIAL		PATENT NUMBER DATE							PATENTEE	CLASS	SUBCLASS	SUBCLASS   FILING DATE		
	м					$\perp$								
-	AB			L		$\perp$								
	AC		$\perp$								<i>Y</i>			
							FOREIGN PATE	NT OR PUBLISH	ED FOREIGN PATENT APPL	ICATION				
		00	C) IMC	NT N	IUMBEI	<b>D</b>	PUBLICATION DATE		COUNTRY OF	1 / -	SUBCLASS	TRANSLATION		
			CONC		TO INDE	•	DA112		COUNTRY OR PATENT OFFICE	CLASS		YES NO		
	AD									/_				
							IMPNES AT A 12							
			•			_			tle, Date, Place of Pu					
	AE								ternal blood: Determin	ation of purity	and yield	by quantitative		
		$\rightarrow$							col <u>171</u> :922-926, 1994.	· · · · · · · · · · · · · · · · · · ·				
	AF	Cazier, A. et al., Comparison of the effects of a preliminary hepatic washing and of saponin on the												
		۲	intracellular penetration of peroxidase-labeled anti-rat albumin antibodies in hepatocytes, Histochemistry											
			<u>87</u> :251-256, 1987.											
	AG				_				cleated Erythrocyte So	rting Purity Us	ing Intrace	llular Antifetal		
		$\rightarrow$					oechst 33342, (							
	AH				e, La	HLE	nce et al., Cor	mparison of A	utofacus Methods for A	utomated Micros	copy, Cytom	etry <u>12</u> :195-206,		
			1991											
ľ	A1		Fran	ek,	Karl	١.	et al., Reliabl	le Method for	the Simultaneous Dete	ction of Cytopl	asmic and Si	urface CO3a		
			xpr	ess i	on by	Mu	rine Lymphoid (	Cells, Cytome	try <u>17</u> :224-236, 1994.					
	AJ	ď	ie i fı	nan-	Holtz	nan	, O. et al., De	etection of f	etal HLA-DQa sequences	in maternal bl	ood: a gend	er- independent		
		1	echi	niqu	e of	fet	al cell identif	fication, Pres	nat Diagn <u>15</u> :261-8, 19	95.				
	AK -	- 0	ie i fr	nan-	Holtz	man	, O. et al., Fe	etal RhD genot	typing in fetal cells	flow sorted fro	m maternal i	olood, Am J		
		C	bst	et G	yneco	1 1	<u>74</u> :818-22, 1996	·. /						
	AL	۳	Mann, Graham J. et al., Immunofluorescent Quantification of Ribonucleotide Reductase M1 Subunit and											
	^•	C	orre	elat	ion W	ith	DNA Content by	Flow Cytomet	ry, Cytometry 8:509-5	17, 1987.				
EXAMINE	R							/	DATE CONSIDERED		<del></del>	<del>, -</del>		
XAMINER: his form	Initia with r	ıl ci	tati	ion o	consi	dere	ed. Draw line	through citat	ion if not in conform	ance and not co	nsidered. I	nclude copy of		
		-					10	nis I	DS do	es substite Attori	ute Disclose  H	relong		
						,	r WIY	IMA	0-1	Price	110 M			

												S	heet 2	(B) of	2	
SUBSTITUTE FORM PTO-1449  (MODIFIED)  U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK DEPLE																
		STAT	RMAT I	BY	AP	PLIC	ANT	' /	, O	APPLICANT Diane W. Bianch	ni et al.					
(37 CFR			ra( s	ne <del>c</del>		n n	ELE	essary)	OCT 1 3 1999	JULY 14, 1997			GROUP			
									S THIN SO KINDS	T DOCUMENTS			-			
EXAMINER INITIAL			PATENT NUMBER					ISSUE DATE		PATENTEE		CLASS	SUBCLASS	FILING IF APPR	DATE OPRIATE	
	BA									_						
								FOREIGN PA	TENT OR PUBLISH	IED FOREIGN PATENT AP	PLICATIO	ON .				
								PUBLICATION				CLASS	SUBCLASS	TRANSLATION		
ı		ľ	OCUME	NI.	NUME	SEX		DATE		COUNTRY OR PATENT OFFICE				YES	NO	
	88															
		·						ENTE / Inclus	dia Author Ti	itle, Date, Place of	Dublica:	tion)				
			Saki							s of Duchenne muscul			o a single	fetal our	Leated	
	8C	-	<b>├</b>							5:1350-1353, 1996.			y b strigte		- Cated	
		_	<u> </u>							Cells From Maternal	Alood -	Advances	in Presental	Diagonsi	s. Theough	
	BD	_	<b>├</b>					<del></del>	270:2357-2361,			AGVANCES	III Frenatat	Utagnosi	\$ 1117 OUGH	
			<b>├</b> ─				_			Ion-invasive fetal DN	(A Diago	acie feam	Marernal Ri	and Drag	atal	
	BE	-	<b>├</b>							7000						
		-	-	nosis 15:74-77, 1995.  g et al., Flow Sorting of Fetal Erythroblasts Using Intracytoplasmic Anti-Fetal Haemoglobin: Preliminary												
	<b>8</b> F		<del> </del>					Maternal Samples, Prenatal Diagnosis <u>15</u> :897-905, 1995.								
							_		····				<del></del>			
	8G				_											
	8 H															
	18	_														
	8,7															
,	вқ															
EXAMINE	R		· <del></del>						· · · · · · · · · · · · · · · · · · ·	DATE CONSIDERE	:0					
								i. Craw lin	e through cita	tion if not in confo	ormance :	and not co	nsidered.	Include o	opy of	

Substitute Disclosure Form (P10-1449)

,												Sh	eet1 (	<u>A)</u> of	3	
SUBSTITUTE FORM PTO-1449 U.S. DEPARTMENT OF COMMER PATENT AND TRADEMARK OFFI											ATTY. DOCKET NO. SERIAL NO. 08/914,332					
		INF	ORM/	:M	N N	AP	PL I	CAN	7		APPLICANT Diana W. Bianchi et al.				,	
STATEMENT BY APPLICANT WHY TO THE STATEMENT BY APPLICANT (37 CT 1.98(b))									essary)		FILING DATE JULY 14, 1997	GROUP	GROUP			
	PS TRA		N	S)						U.S. PATEN	T DOCUMENTS		·	/		
EXAMINER									ISSUE					FILING DATE		
INITIAL	<u> </u>	<u> </u>		-	NT O	7	_	-	3/90	Mellman et al	PATENTEE	CLASS	SUBCLASS	IF APPR	OPRIATE	
	AA	<del>.</del>	ļ.,	⊢	0	+	1	┼	1/93	Hanna, Jr. et		<del> </del>	/			
	AB	5	<del>-</del>	8	╁	_	┼—	7	2/94	Bacus			/			
	AC	┼	3	8	ļ-	5	2	0	2/95	La Presti et		<del>                                     </del>				
	<del> </del>	5	4	1	1	8	6	1	5/95	Seed et al.		-				
	AF	5	4	2	2	2	7	<b>├</b> -	6/95	Connelly et a	1.	<del>  /                                   </del>	<del> </del>			
	AG	-	-	-	-	-	<del> </del>	<u> </u>				<del>/</del>				
	HA:	+	-	-	╁	-	-	-	<del> </del>	<u> </u>	<del>/</del>	<del> </del>				
	<del>!</del>	╀	-		$\vdash$	<del> </del>	-	-		<del> </del>		<del> </del>		<b></b>		
	AJ	$\vdash$	├	$\vdash$	$\vdash$	-	-	-	<del> </del>	<del> </del>	<del></del>					
	AK	+-	├-	<u> </u>	$\vdash$	-	+	┝			- <del></del>	<del> </del>				
			<u>_</u>	l	<u></u>	<u>L</u>	L_	ــــــــــــــــــــــــــــــــــــــ	FORFIGN PA	TENT OR PUBLISH	ED FOREIGN PATENT APPLICATE	ON		L		
	1	T				_			PUBLICATION	<del></del>		1	<u> </u>	TRANSL	ATION	
			DOC	UME	NT.	NUM	BER		DATE	COUNTRY OR PATENT/OFFICE		CLASS	SUBCLASS	YES	NO	
	AL	$\vdash$		_							<del>/</del>	-				
	AM	-				_					<del>-/</del>	<u> </u>				
	AN	$\vdash$							<del>}</del>	<del> </del>	<del>/</del>	<del> </del>				
	AO	+-					·-		<u>.</u>		<del>/</del>	-		<u> </u>		
	AP	$\vdash$				_				/		<del>                                     </del>				
	<u> </u>	1				_			!	<del>'</del>			1	L		
		<b>,</b>									tle, Date, Place of Publica					
	AO			Ber	ger	et	al	• ,	Simultaneous	Detection of f	-Galactosidase Activity and	d Surface A	ntigen Expr	ession in	n Viable	
<b> </b>	<u>i                                     </u>	L	<u> </u>	Ha	ema	top	oie —	tic	Celis, Cyto	metry <u>1/7</u> :216-22	3, 1994.					
	AR			Bia ——	nch	i e	6 7	۱.,	Detection o	f fetal cells w	ith 47, KY, + 21 karyotype	in materna	i periphera	l blood,	Hum.	
	1	1	1	Ge	net	. 9	0:3	68-	370, 1992.			<u> </u>				
	AS	-	1	Bia	nch	i,	Cli	ni c	al Trials an	d Experience: B	oston, Annals of the New Yo	ork Academy	of Science	\$ 731:92	-102,	
	i	_	1	19	94,					/						
EXAMIN	ER										DATE CONSIDERED					
									ed. Orași li c applicant.		tion if not in conformance	and not co	nsidered.	Include	capy of	
		_								1. T	DS door	Substit	use Disclos	ure form	(P10-1649)	
									/ 7	MIS In	VI WOUS NO	y be	long	10	The.	
									$/ \cap$	ase.	Attorney 7	hled	WIT	n		
								/	wn	From a	D5 does no Afformey 7 pplication	n N	umk	se (		

				3116	· _ <u> </u>						
SUBSTITU' (MODIFIE)		1 P10	-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. 00398/097002	SERIAL NO. 08/914,332						
01	48/	NATE	MATION DISCLOSURE MENT BY APPLICANT	APPLICANT Diana W. Bianchi et al.							
(Dinere 1	2 92U) (1,087 (1,087)	NO.	al sheets if necessary)	FILING DATE July 14, 1997	GROUP						
å	_1334_	<u>s/</u>	OTHER DOCUMENTS (Including Author, Time	tie, Date, Place of Publication)							
A TRADE	MARY		Bianchi et al., Erythroid-Specific Antibod	ies Enhance Detection of Fetal Hucleate	ed Erythrocytes in Maternal						
	BA		Blood, Prenatal Diagnosis <u>13</u> :293-300, 199	3.							
			Bianchi et al., Isolation of fetal DNA from	m nucleated erythrocytes in maternal bi	ood, Proc. Natl. Acad. Sci.						
	88		USA <u>87</u> :3279-3283, 1990.								
			Boyer et al., fetal hemoglobin Restriction	to a Few Erythrocytes (F Cells) in Nor	mal Human Adults,						
	BC		Science 188:361, 1975.								
			Brunch et al., Cellular Origins of the Fet	al-Haemoglobin-Containing Ceyls of Norm	nal Adults, The Lancet						
	BD		1163-1165, 1979.								
			Clevenger et al., Quantitative Analysis of a Nuclear Antigen in Interphase and Mitotic Cells, Cytometry								
	BE		<u>B</u> :280-286, 1987.	80-286, 1987.							
	BF		p'Alton et al., Current Problems in Obstetrics, Gynecology and Pertility XVII:41-80, 1994.								
	6"										
	BC		Geifman-Holtzman et al., Prenatal Genetic Diagnosis by Isolation and Analysis of Fetal Cells Circulating								
	54		in Maternal Blood, Seminars in Perinatolo	9y <u>18</u> :366-375, 1994.							
	вн		Jacobberger et al., Analysis of Intracellu	lar Antigens by Flow Cytometry, Cytome	rry 7:356-364, 1986.						
	}										
	81		Kumar et al., Cell Separation: A Review, P	athology <u>16</u> .53-62, 1984.							
	B1		Papayannopoulou et al., Erythroid Progenitors Circulating in the Blood of Adult Individuals Produce Fetal								
			Hemoglobin in Culture, Science 199:1349-13								
	lak .		Parks et al., Flow Cytometry and Fluorescence Activated Cell Sorting, Fundamental Immunology, Second Ed.,								
	1		Chapter 29, 781-802, 1989.								
	BL	Pembrey et al., Maternal Synthesis of Haemoglobin F in Pregnancy, The Lancet, June 16, 1350-1354									
	1										
EXAMIN	ER			DATE CONSIDERED							
			citation considered. Draw line through dita communication to applicant.	tion if not in conformance and not con	sidered. Include copy of						

Substitute Disclosure Form (PTO-1449)

•			She	et of						
SUBSTITUT (MODIFIED		PIO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY, DOCKET NO. 00398/097002	SERIAL NO. 08/914,332						
011	PKYETA	FORMATION DISCLOSURE ATEMENT BY APPLICANT	APPLICANT Diana W. Bianchi et al.							
(37, CER ,	3d 188 1 3d 188 1	veral sheets if necessary)	FILING DATE JULY 14, 1997	GROUP						
<b></b>	وبال	OTHER DOCUMENTS (Including Author, Ti	tle, Date, Place of Publication)							
TA TRADE	AFT CO	Pipe et al., Flow-Cytometric Detection of	the RIX Subunit of Type 1 C-AMP-Depende	ent Protein Kinase in Human						
		Cells, Cytametry <u>15</u> :73-79 1994.								
		Pollice et al., Sequential Paraformaldehyd	e and Methanol Fixation for Simultaneou	us/Flow Cytometric						
	CB	Analysis of DNA, Cell Surface Proteins, a	Analysis of DNA, Cell Surface Proteins, and Intracellular Proteins, Cytometry 13:432-444, 1992.							
	CC	Popat et al., Pattern of Maternal F-Cell P	roduction During Pregnancy, The Lancet,	August 20, 377-379, 1977.						
			/_							
		Price et al., Prenatal diagnosis with feta	Price et al., Prenatal diagnosis with fetal cells isolated from maternal blood by multiparameter flow							
	CO	cytometry, Am. J. Obstet. Gynecol. 165:17	1731-1737, 1991.							
	25	Ren et al., Topology of Prostaglandin H Synthase-1 in the Endoplasmic Recticulum Membrane, Archives of								
	CE	Biochem. and Biophys. 323 (1):205-214, 1995.								
		Ruff-Roberts et al., FISH on Flow Sorted Cells, Am. J. of Human Genetics, 57(4):A287. No. 1671.								
	CF									
	56	Schimenti et al., Fixation of Mammalian Cells for Flow Cytometric Evaluation of DNA Content and Nuclear								
	CG	Immunofluorescence, Cytometry, 13:48-59, 1992.								
	СН	Schmid et al., A Gentle Fixation and Permeabilization Method for Combined Bell Surface and Intracellular								
		Staining with improved Precision in DNA Quantification, Cytometry 12:279-285 1981.								
	CI	Wachtel et al., Fetal cells in the maternal circulation: isolation by multiparameter flow cytometry and								
		confirmation by polymerase chain reaction	eaction, Human Regroduction 6:1466-1469, 1991.							
	CJ	Yheng et al., Flow sorting of Fetal Erythroblasts sing Intracytoplasmic Anti-Fetal Haemoglobin: Preliminary								
		Observations on Maternal Samples, Prenata	ol Diagnosis <u>15</u> :897-905, 1995.							
	Cr	Zheng et al., Prenatal diagnosis from mate	ernal blood: simultaneous immunophenoty	ping and FISH of fetal						
	CK	nucleated erythrocytes isolated by negati	nucleated erythrocytes isolated by negative magnetic cell sorting, J. Hed. Genet. 30:1051-1056, 1993.							
	וכנ	PCT/US96/01806 PCT search report mailed Ap	ory( 11, 1996.							
			/							
EXAMIN	IER		DATE CONSIDERED							
EXAMINER this for	t: Initia	l citation considered. Oraw line through cita ext communication to applicant.	ation if not in conformance and not con	sidered. Include copy of						

08914332 - IDS Page 4 of 4 (11-17-1997)